# **BARTLETT-JACKSON 41989**

#### **Bartlett Selectmen Presentation**

November 2, 2020



# **Project Location**





# **Project Location**





## **Bridge Details**

- Built in 1955, widened in 1996
- Bridge Length of 21'
- Width of 35' (curb to curb)
- Carries approximately 6,000 VPD





# **Bridge Condition**

Deck and superstructure are in **SATISFACTORY**, and substructure is in **GOOD** condition

Minor spalling and efflorescence







## **Preservation Activities**

- Partial and full depth concrete repairs
- Deck membrane and pavement







## Traffic Control

- > Detour
- > Phased Construction

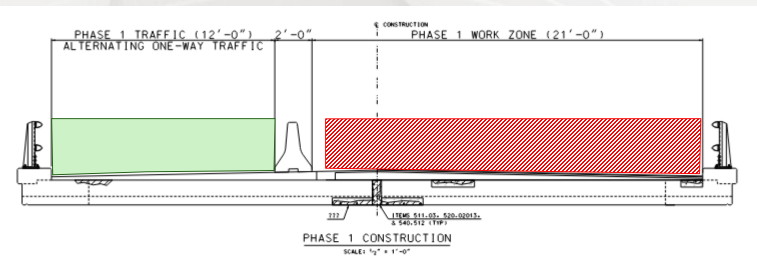


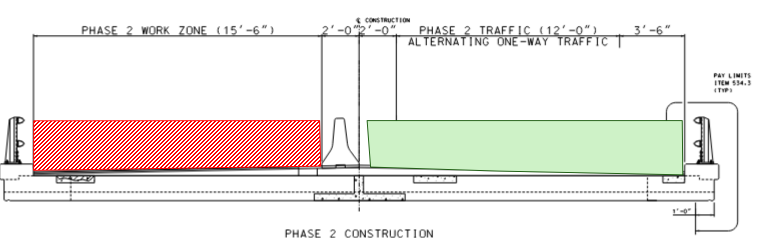
### Traffic Control: Detour





## Traffic Control: Phased Construction

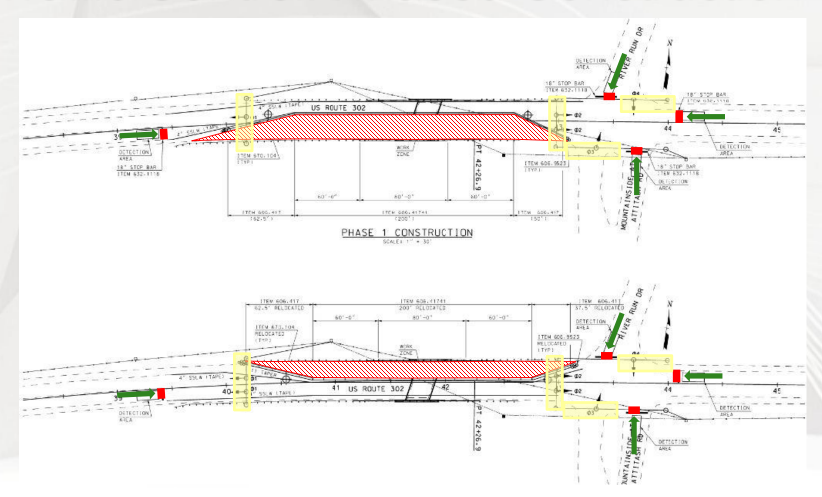




SCALE: 1/2" = 1'-0"



## Traffic Control: Phased Construction





## **Project Summary**

- All work will be completed in the Department's right-of-way
- No utility relocation anticipated
- Based on the scope of work –Routine Roadway Permit is anticipated
- Work is scheduled to be completed in the 2021 construction season
- Total project construction cost \$425k (\$100k towards Bartlett bridge) funded by the State

## Your Input is Needed

- Emergency response routes
- Mutual Aid from/to adjacent towns
- School bus routes
- Bicycle and pedestrian use
- Other concerns

For follow up questions and concerns please contact:

Project Manager Joseph Adams

E-mail: Joseph.C.AdamsJr@dot.nh.gov

Phone: (603) 271-1618

